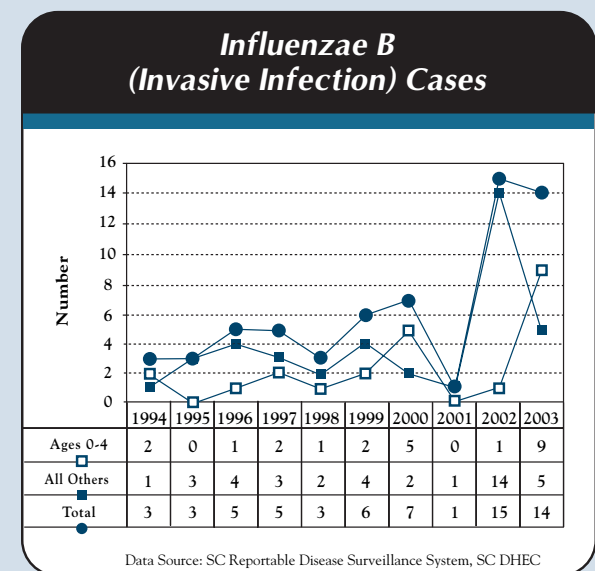
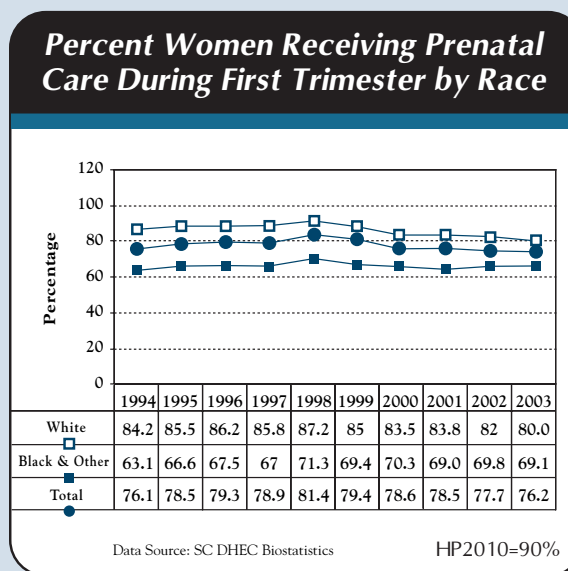
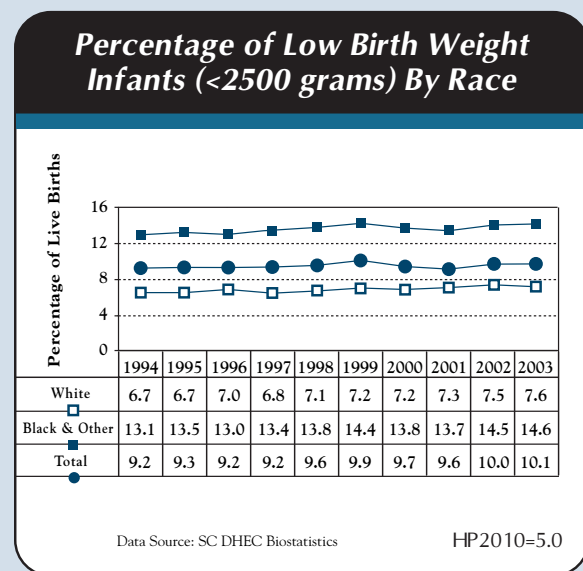
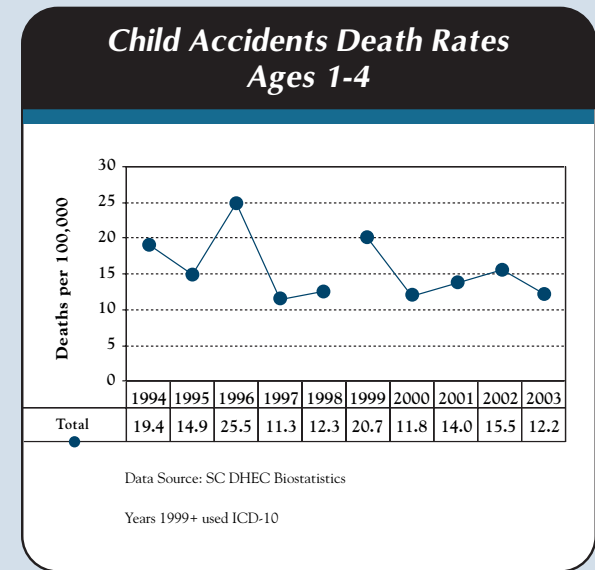
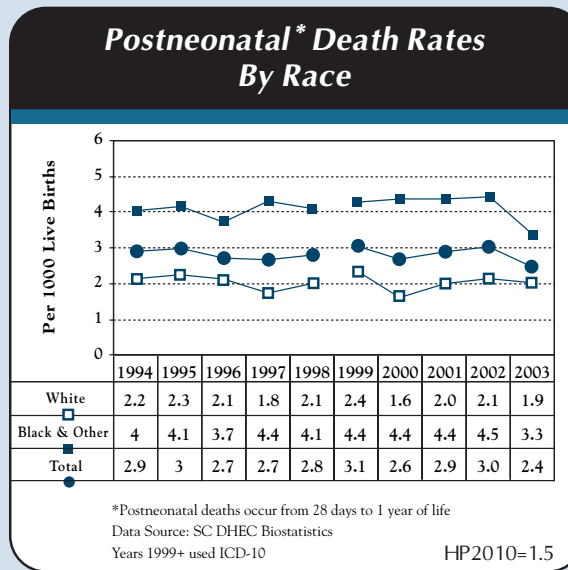
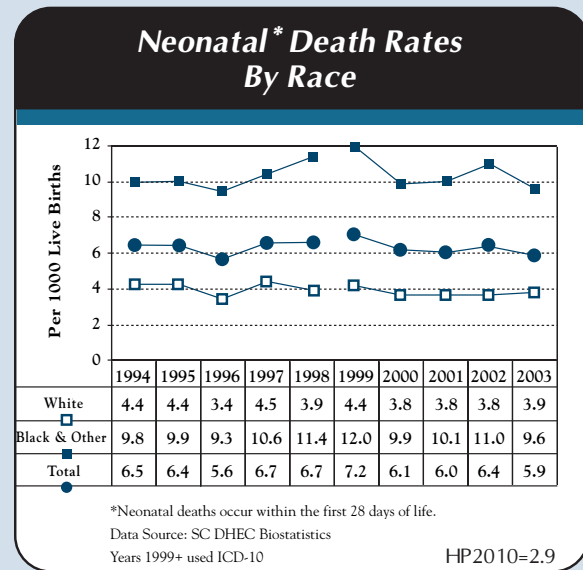


# APPENDIX A SC DATA



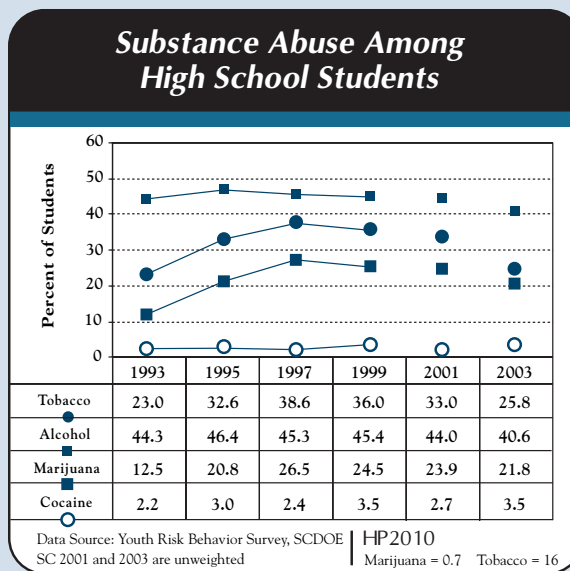
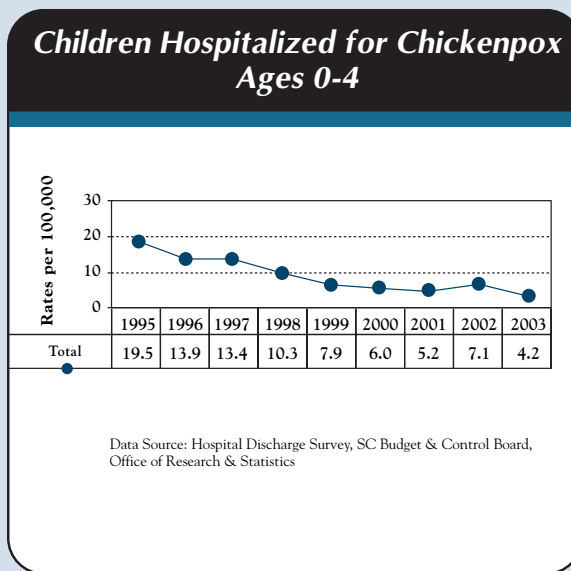
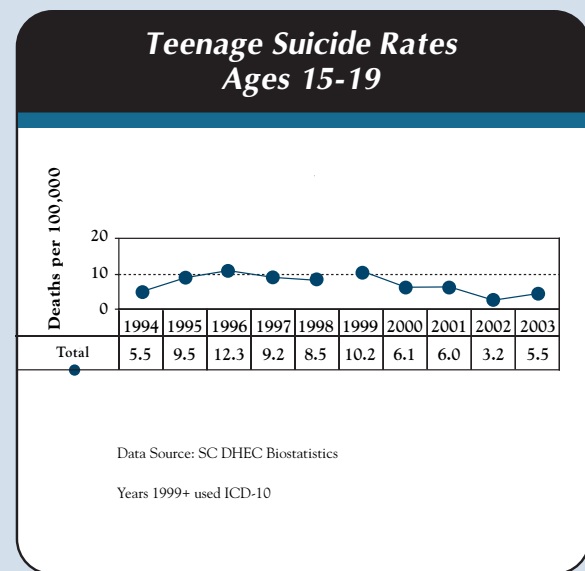
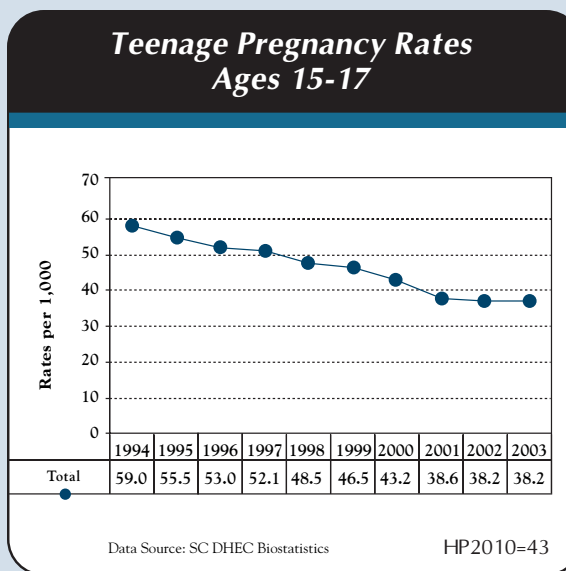
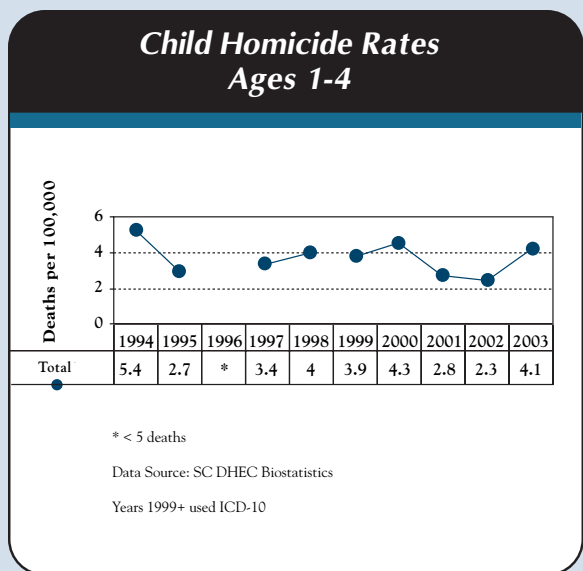
Collecting and analyzing data on health indicators allows South Carolina to detect trends, such as a rise in the numbers of disease or death occurring in a community that should be addressed through programs or interventions. Likewise, if a trend analysis shows improvement, it helps determine what is working. Appendix A: South Carolina Data continues the graphic presentation of trends that DHEC has been presenting in its annual reports since 1997. The data is presented by six age groups: pregnant women and infants; children birth to 14; teens; young adults ages 20-44; adults 45-64; and mature adults 65 and older. The health indicators presented are the leading causes of death or hospitalization in each age group or are other public health issues of emerging concern.

# SC DHEC 2005



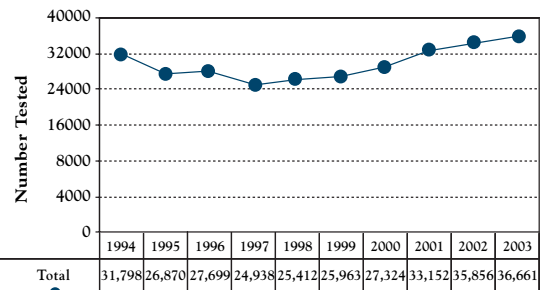
# APPENDIX A

## SC DATA



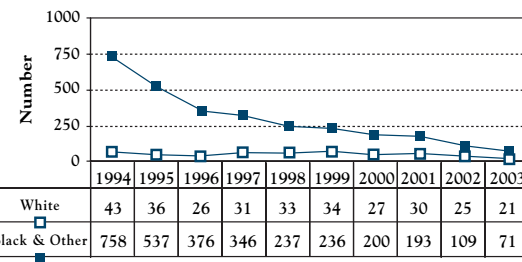
# SC DHEC 2005

## HIV Testing in DHEC Clinics Ages 20-44



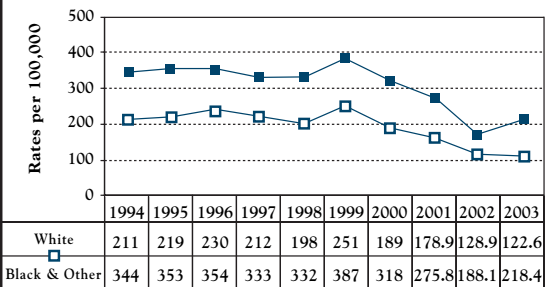
Data Source: Bureau of Laboratories, SC DHEC

## Infectious Syphilis All Ages



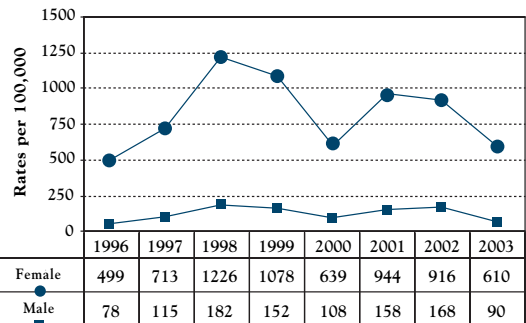
Data Source: SC Reportable Disease Surveillance System, SC DHEC

## Pelvic Inflammatory Disease Rates All Ages



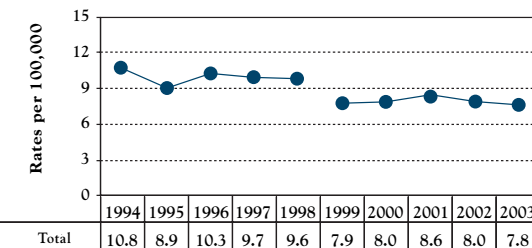
Data Source: Hospital Discharge Survey, SC Budget & Control Board, ORS

## Chlamydia Genital Infection Rates Ages 20-44



Data Source: SC Reportable Disease Surveillance System, SC DHEC

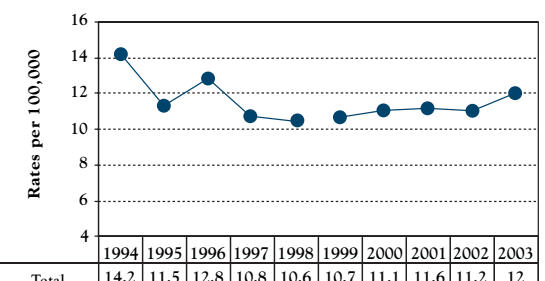
## Age-Adjusted Homicide Rates All Ages



Data Source: SC DHEC Biostatistics  
Years 1999+ used ICD-10

HP2010=3.2

## Age-Adjusted Suicide Rates All Ages



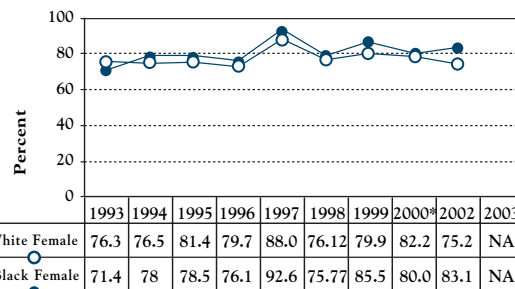
Data Source: SC DHEC Biostatistics  
Years 1999+ used ICD-10

HP2010=6.0

# APPENDIX A

## SC DATA

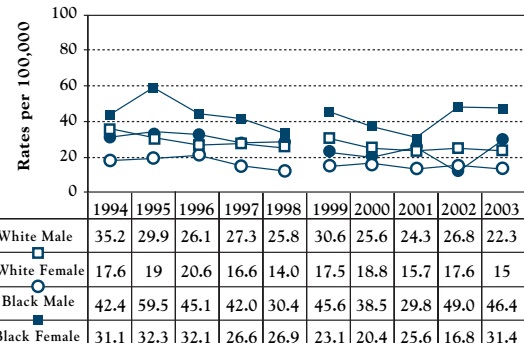
### Prevalence of PAP Screening (past 3 years), Ages 45 and Older



Data Source: Behavior Risk Factor Surveillance System, SC DHEC

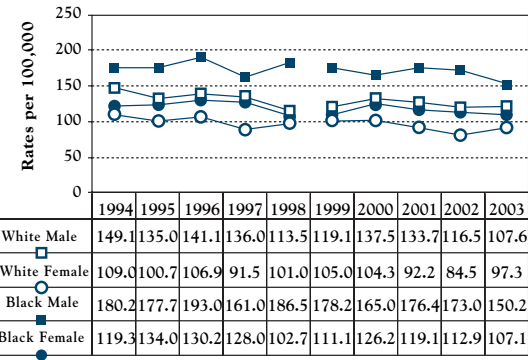
\*Question not asked on 2001 and 2003 BRFSS

### Colorectal Cancer Death Rates Ages 45-64



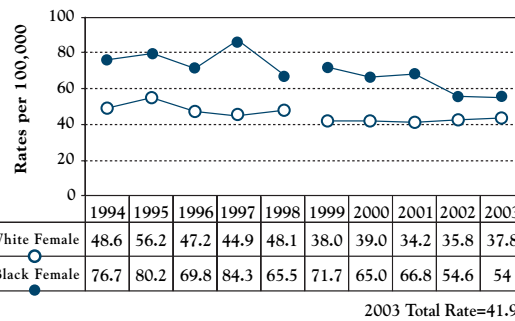
2003 Total Rate=23.6

### Colorectal Cancer Death Rates Ages 65 and Older



2003 Total Rate=106.1

### Breast Cancer Death Rates Ages 45-64

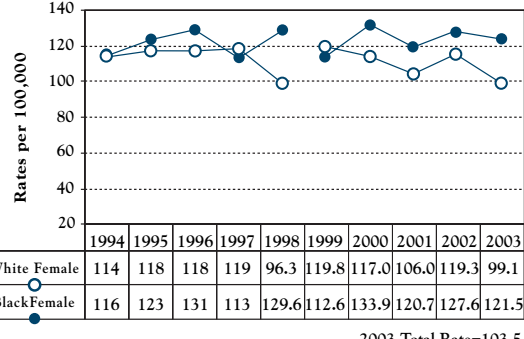


Data Source: SC DHEC Biostatistics

Years 1999+ used ICD-10

2003 Total Rate=41.9

### Breast Cancer Death Rates Ages 65 and Older

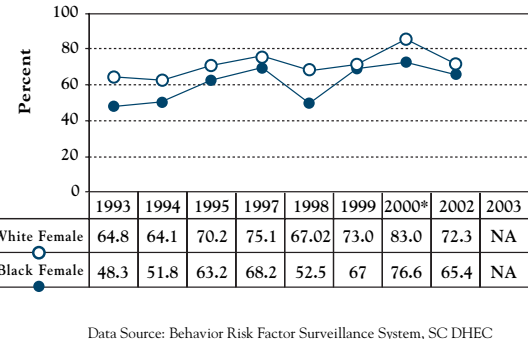


2003 Total Rate=103.5

Data Source: SC DHEC Biostatistics

Years 1999+ used ICD-10

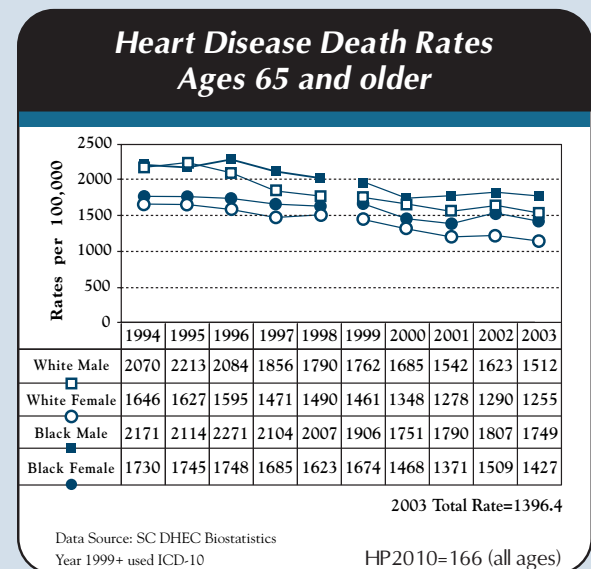
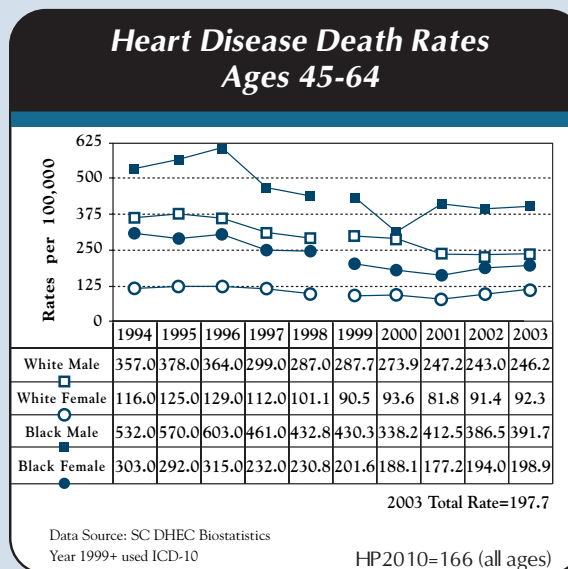
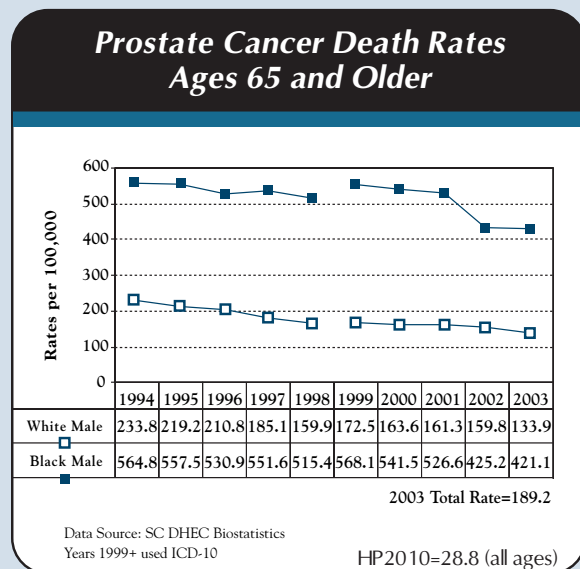
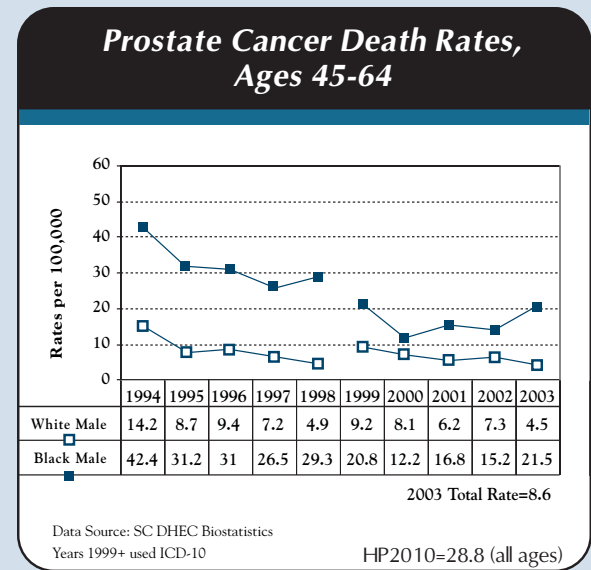
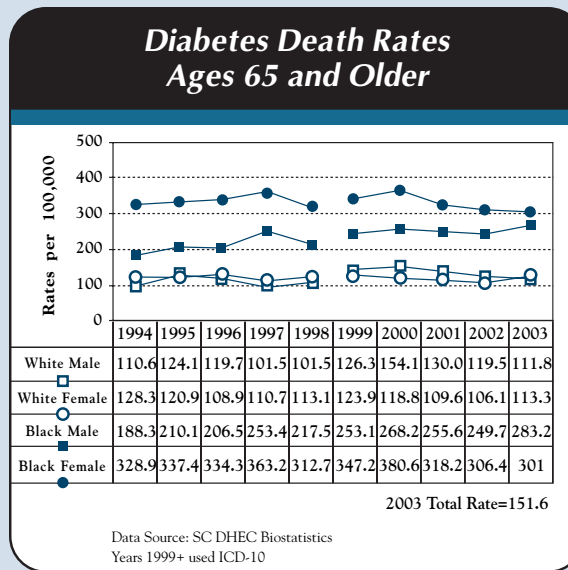
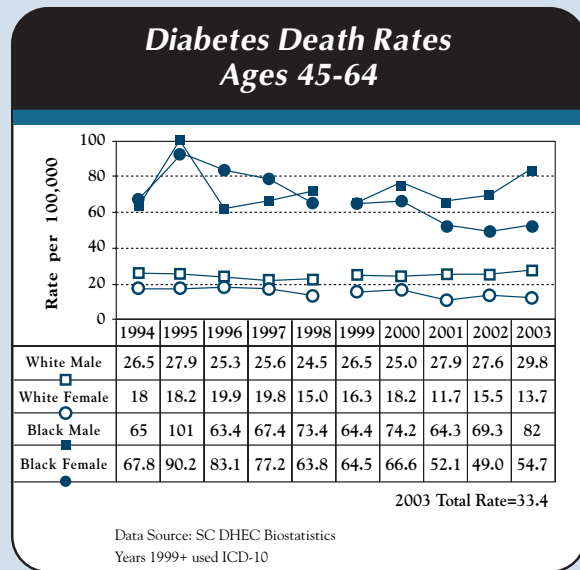
### Mammogram & Clinical Breast Exam (past 2 years), Ages 45-64



Data Source: Behavior Risk Factor Surveillance System, SC DHEC

\* Question not asked on 2001 and 2003 BRFSS

# SC DHEC 2005



# APPENDIX A

## SC DATA

